

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of the claims:

Claims 1-62 (Cancelled).

63. (Currently amended) An isolated galactose oxidase variant which has at least 60% 90% amino acid sequence identity to SEQ ID NO:10 wherein the amino acid at position 537 is N, a wild-type *D. dendroides* galactose oxidase and

which variant has a mutation in at least one amino acid aligned with an amino acid selected from the group consisting of A3, S10, M70, R136, G195, T218, L312, V494, C515, N535, N537, S610, and N413 and S550 of the wild-type galactose oxidase.

64. (Currently amended) An isolated galactose oxidase variant which has at least 90% amino acid sequence identity to a wild-type *D. dendroides* galactose oxidase SEQ ID NO:10 wherein the amino acid at position 537 is N;

which variant has and at least one of the amino acid mutations corresponding to V494A and G195E, and at least one of the amino acid mutations

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Serial No. 09/722,602

Response to Office Action dated February 11, 2003

Docket No. 4058/1G811US1
Page 2

corresponding to S10P, M70V, G195E, V494A, C515S, N535D, N537D and N413D of the wild-type galactose oxidase.

65. (Currently amended) The isolated variant of claim 64, which has the amino acid mutation corresponding to N537D ~~of the wild-type galactose oxidase.~~

66. (Currently amended) The isolated variant of claim 64, which has the amino acid mutation corresponding to V494A ~~of the wild-type galactose oxidase.~~

67. (Currently amended) The isolated variant of claim 66, further comprising the amino acid mutation corresponding to C515S ~~of the wild-type galactose oxidase.~~

68. (Currently amended) The isolated variant of claim 66, further comprising the amino acid mutation corresponding to S10P ~~of the wild-type galactose oxidase.~~

69. (Currently amended) The isolated variant of claim 66, further comprising a silent mutation at a position corresponding to P136 of ~~the wild-type galactose-oxidase~~.

70. (Currently amended) The isolated variant of claim 68, further comprising a silent mutation at a position corresponding to P136 of ~~the wild-type galactose-oxidase~~.

71. (Currently amended) The isolated variant of claim 66, further comprising the amino acid mutation corresponding to G195E of ~~the wild-type galactose-oxidase~~.

72. (Currently amended) The isolated variant of claim 71, further comprising a silent mutation in at least one of the positions corresponding to A3 and P136 of ~~the wild-type galactose-oxidase~~.

73. (Currently amended) The isolated variant of claim 66, further comprising the amino acid mutation corresponding to N535D of ~~the wild-type galactose-oxidase~~.

74. (Currently amended) The isolated variant of claim 73, further comprising a silent mutation in at least one of the positions corresponding to P136, L312, and T218 ~~of the wild-type galactose oxidase.~~

75. (Currently amended) The isolated variant of claim 66, further comprising the amino acid mutation corresponding to M70V ~~of the wild-type galactose oxidase.~~

76. (Currently amended) The isolated variant of claim 75, further comprising a silent mutation at a position corresponding to P136 ~~of the wild-type galactose oxidase.~~

77. (Currently amended) The isolated variant of claim 64, which has the amino acid mutations corresponding to S10P, M70V, G195E, V494A and N535D ~~of the wild-type galactose oxidase.~~

78. (Currently amended) The isolated variant of claim 77, further comprising a silent mutation at a position corresponding to P136 ~~of the wild-type galactose oxidase.~~

79. (Currently amended) The isolated variant of claim 64, which has the amino acid mutation corresponding to N413D of ~~the wild-type galactose oxidase.~~

80. (Currently amended) The isolated variant of claim 79, further comprising a silent mutation at a position corresponding to S550 of ~~the wild-type galactose oxidase.~~

81. (Currently amended) The isolated variant of claim 66, further comprising the amino acid mutation corresponding to N413D of ~~the wild-type galactose oxidase.~~

82. (Currently amended) The isolated variant of claim 81, further comprising a silent mutation in at least one of a-position positions corresponding to S550 and S610 of ~~the wild-type galactose oxidase.~~

83. (Currently amended) An isolated galactose oxidase variant which has at least 60% amino acid sequence identity to a wild-type *D. dendroides* galactose oxidase from ATCC46032 and a mutation in at least one amino acid aligned with an amino acid selected from the group consisting of A3,

S10, M70, P136, T218, L312, C515, N535, N537, S550, S610, and N413 of the wild-type galactose oxidase.

84. (Currently amended) The isolated variant of claim 83, further comprising at least one amino acid mutation in an amino acid corresponding to an amino acid a mutation selected from the group consisting of G195 and V494 of the wild-type galactose oxidase, and wherein the variant has improved D₋galactose oxidation activity as compared to the wild-type galactose oxidase.

85. (Currently amended) The isolated variant of claim 83, wherein the mutation is selected from a mutation corresponding to at least one of the group consisting of S10P, M70V, N413D C515S, N535D, and N537D of wild-type galactose oxidase.

86. (Currently amended) The isolated variant of claim 85, further comprising at least one amino acid mutation corresponding to a mutation selected from the group consisting of G195E and V494A of wild-type galactose oxidase.

87. (Currently amended) An isolated galactose oxidase variant which has at least 6990% amino acid sequence identity to a wild-type *D. dendroides* galactose oxidase from ATCC46032 and a mutation in an amino acid

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Serial No. 09/722,602

Response to Office Action dated February 11, 2003

Docket No. 4058/1G811US1

Page 7

corresponding to N537 of the wild-type galactose oxidase, and wherein the variant has improved D-galactose oxidation activity as compared to the wild-type galactose oxidase.

88. (Previously amended) The isolated variant of claim 87, wherein the mutation is N537D.

89. (Currently amended) An isolated galactose oxidase variant which has at least 60% amino acid sequence identity to a wild-type *D. dendroides* galactose oxidase from ATCC46032 and mutations in amino acids corresponding to V494 and C515 of the wild-type galactose oxidase, and wherein the variant has improved D-galactose oxidation activity as compared to the wild-type galactose oxidase.

90. (Previously amended) The isolated variant of claim 89, wherein the mutations are V494A and C515S.

91. (Canceled)

92. (Canceled)

93. (Currently amended) An isolated galactose oxidase variant which has at least 60% amino acid sequence identity to a wild-type *D. dendroides* galactose oxidase of ATCC46032 and mutations in amino acids corresponding to V494, P136, and S10 of the wild-type galactose oxidase, and wherein the variant has improved D-galactose oxidation activity as compared to the wild-type galactose oxidase.

94. (Previously amended) The isolated variant of claim 93, wherein the V494 mutation is V494A, and the S10 mutation is S10P.

95. (Canceled)

96. (Canceled).

97. (Currently amended) An isolated galactose oxidase variant which has at least 60% amino acid sequence identity to a wild-type *D. dendroides* galactose oxidase of ATCC46032 and mutations in amino acids corresponding to V494, P136, L312, and N535, and T218 of the wild-type galactose oxidase, and wherein the variant has improved D-galactose oxidation activity as compared to the wild-type galactose oxidase.

98. (Previously amended) The isolated variant of claim 97, wherein the V494 mutation is V494A, and the N535 mutation is N535D.

99. (Currently amended) An isolated galactose oxidase variant which has at least 60% amino acid sequence identity to a wild-type *D. dendroides* galactose oxidase from D. dendroides of ATCC46032 and mutations in amino acids corresponding to V494, P136, and M70 of the wild-type galactose oxidase, and wherein the variant has improved D-galactose oxidation activity as compared to the wild-type galactose oxidase.

100. (Previously amended) The isolated variant of claim 99, wherein the V494 mutation is V494A, and the M70 mutation is M70V.

101. (Currently amended) An isolated galactose oxidase variant which has at least 60% amino acid sequence identity to a wild-type *D. dendroides* galactose oxidase from ATCC46032 and mutations in amino acids corresponding to V494, S10, P136, M70, G195, and N535 of the wild-type galactose oxidase, and wherein the variant has improved D-galactose oxidation activity as compared to the wild-type galactose oxidase.

102. (Previously amended) The isolated variant of claim 101, wherein the V494 mutation is V494A, the S10 mutation is S10P, the M70 mutation is M70V, the G195 mutation is G195E, and the N535 mutation is N535D.

103. (Currently amended) An isolated galactose oxidase variant which has at least 60% amino acid sequence identity to a wild-type *D. dendroides* galactose oxidase SEQ ID NO:10 wherein the amino acid at position 537 is N, which variant has and a mutation in an amino acid corresponding to N413 of the wild-type galactose oxidase, and wherein the variant has improved D-galactose oxidation activity as compared to the wild-type galactose oxidase.

104. (Previously amended) The isolated variant of claim 103, wherein the mutation is N413D.

105. (Currently amended) An isolated galactose oxidase variant which has at least 90% amino acid sequence identity to a wild-type *D. dendroides* galactose oxidase of ATCC46032 and a mutation in an amino acids acid corresponding to N413 and S550 of the wild-type galactose oxidase, and wherein the variant has improved D-galactose oxidation activity as compared to the wild-type galactose oxidase.

106. (Previously amended) The isolated variant of claim 105, wherein the N413 mutation is N413D.

107. (Currently amended) An isolated galactose oxidase variant which has at least 60% amino acid sequence identity to SEQ ID NO:10 wherein the amino acid at position 537 is N, a wild-type galactose oxidase D. dendroides and which variant has a mutation mutations in amino acids corresponding to N413, S550 and V494 of the wild-type galactose oxidase, and wherein the variant has improved D₋galactose oxidation activity as compared to the wild-type galactose oxidase.

108. (Previously amended) The isolated variant of claim 107, wherein the N413 mutation is N413D, and the V494 mutation is V494A.

109. (Currently amended) An isolated galactose oxidase variant which has at least 60% amino acid sequence identity to a wild-type D. dendroides galactose oxidase of ATCC46032 and mutations in amino acids corresponding to N413, S550, and V494, and S610 of the wild-type galactose oxidase, and wherein the variant has improved D₋galactose oxidation activity as compared to the wild-type galactose oxidase.

110. (Previously amended) The isolated variant of claim 109, wherein the N413 mutation is N413D, and the V494 mutation is V494A.

111. (Allowed) An isolated galactose oxidase having an amino acid sequence selected from the group consisting of SEQ ID NOS: 10-21.

112. (Cancelled).

113. (New) The isolated variant of claim 63, wherein the galactose oxidase variant has about 99% amino acid sequence identity to SEQ ID NO:10 wherein the amino acid at position 537 is N.

114. (New) The isolated variant of claim 64, wherein the galactose oxidase variant has about 99% amino acid sequence identity to SEQ ID NO:10 wherein the amino acid at position 537 is N.

115. (New) The isolated variant of claim 107, wherein the galactose oxidase variant has about 99% amino acid sequence identity to SEQ ID NO:10 wherein the amino acid at position 537 is N.

116. (New) The isolated variant of claim 83, wherein the galactose oxidase variant has about 99% amino acid sequence identity to wild-type *D. Dendroides* galactose oxidase of ATCC46032.

117. (New) The isolated variant of claim 87, wherein the galactose oxidase variant has about 99% amino acid sequence identity to wild-type *D. Dendroides* galactose oxidase of ATCC46032.

118. (New) The isolated variant of claim 89, wherein the galactose oxidase variant has about 99% amino acid sequence identity to wild-type *D. Dendroides* galactose oxidase of ATCC46032.

119. (New) The isolated variant of claim 93, wherein the galactose oxidase variant has about 99% amino acid sequence identity to wild-type *D. Dendroides* galactose oxidase of ATCC46032.

120. (New) The isolated variant of claim 97, wherein the galactose oxidase variant has about 99% amino acid sequence identity to wild-type *D. Dendroides* galactose oxidase of ATCC46032.

121. (New) The isolated variant of claim 99, wherein the galactose oxidase variant has about 99% amino acid sequence identity to wild-type *D. Dendroides* galactose oxidase of ATCC46032.

122. (New) The isolated variant of claim 101, wherein the galactose oxidase variant has about 99% amino acid sequence identity to wild-type *D. Dendroides* galactose oxidase of ATCC46032.

123. (New) The isolated variant of claim 103, wherein the galactose oxidase variant has about 99% amino acid sequence identity to wild-type *D. Dendroides* galactose oxidase of ATCC46032.

124. (New) The isolated variant of claim 105, wherein the galactose oxidase variant has about 99% amino acid sequence identity to wild-type *D. Dendroides* galactose oxidase of ATCC46032.

125. (New) The isolated variant of claim 109, wherein the galactose oxidase variant has about 99% amino acid sequence identity to wild-type *D. Dendroides* galactose oxidase of ATCC46032.